

AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

CLAIM 1: (currently amended) A drain trap for a sink, the sink having an influent drain line and an effluent exit line comprising, a drain trap which fits between the sink influent drain line and the sink effluent exit line, the trap having a transparent dome shaped lower trap bowl, the lower trap bowl having a cone-shaped indicator fixedly attached to the bottom thereof, the lower trap bowl threadably attached to a sealed cover, said lower trap bowl and cover tightened and removable by hand, without the use of tools, a vertical conduit inside of said cover, which is an integral part of said cover and formed monolithically as a part of the cover, the vertical conduit having an inside diameter equal to, or slightly larger than, the diameter of the sink influent drain line, the lower end of said vertical conduit extending below the water line in the trap, said vertical conduit adapted to receive the sink influent drain line, a horizontal conduit exit line, formed monolithically as a part of the cover, above the dome shaped lower trap bowl, the horizontal conduit

exit line having a flexible conduit segment and ~~being an integral part of the cover, the horizontal conduit~~ exit line having an inside diameter equal to or greater than the sink influent drain line.

CLAIM 2: (currently amended) The drain trap device of Claim 1 further comprising structure means to seal the connection between the sink influent drain line and the vertical conduit, and structure to seal the connection between the horizontal conduit exit line and the sink effluent exit line.

CLAIM 3: (currently amended) The drain trap device of Claim 2 in which both said structures are said means is a compression nut nuts.

CLAIM 4: (canceled)

CLAIM 5: (canceled)

CLAIM 6: (currently amended) The device drain trap of Claim 1 in which the dome trap is made of plastic.

CLAIM 7: (currently amended) The device drain trap of Claim 1 in

which the cover, vertical conduit and horizontal exit conduit  
line are all injection molded monolithically as a single  
integrated unit.

CLAIM 8: (currently amended) A drain trap for a sink, the sink  
having an influent drain line and an effluent exit line  
comprising, a drain trap fitting which fits between the sink  
influent drain line and the sink effluent exit line, the trap  
having a dome shaped lower trap bowl, the lower trap bowl  
threadably attached to a sealed cover, said lower trap bowl and  
cover tightened and removable by hand, without the use of tools, a  
vertical conduit inside of said cover, which is and an integral part  
of said cover and formed monolithically as a part of the cover, the  
vertical conduit having an inside diameter equal to, or slightly larger  
than, the outer diameter of the sink influent drain line, the lower end  
of said vertical conduit extending below the water line in the trap,  
said vertical conduit adapted to receive the sink influent drain  
line, a horizontal conduit exit line above the dome shaped  
lower trap bowl, the horizontal conduit exit line being an  
integral part of the cover and formed monolithically as a  
part of the cover, the horizontal conduit exit line having an  
inside diameter equal to or greater than the sink influent  
drain line.

CLAIM 9: (currently amended) The drain trap device of Claim 8 further comprising means structure to seal the connection between the sink influent drain line and the vertical conduit, and structure to seal the connection between the horizontal conduit exit line and the effluent exit line.

CLAIM 10: (currently amended) The device of Claim 9 in which ~~said means both said structures are is~~ a compression nut nuts.

CLAIM 11: (canceled)

CLAIM 12: (canceled)

CLAIM 13: (currently amended) The device drain trap of Claim 8 in which the dome trap is made of plastic.